

# LU01.L02 - Installation of the code editor Webstorm

At the end of this assignment you should achieve the following goals:

- The result is a fully functional Webstorm code editor including licence validity update.
- Furthermore, you can establish a connection between Webstorm and your MySQL installation.
- The function test by querying the system data and all currently installed databases is successful.

## Assignment

Install the software package Webstorm and customize it according to the Module 290's requirements, including the update of the validation date.

## Hints

Most of you have already Webstorm installed on their laptops. If not, installing Webstorm is not exactly a can worms. See below some helpful hints for installing the software package.

- Webstorm → DB-Symbol → Add a new connection → Choose MySQL
- Add you credentials in order to get the connection to the db
- Check the basic functionality of your installation by displaying all databases that are currently installed on the db within your Webstorm
- Required commands for the terminal: „SELECT sysdate;“ and „SHOW DATABASES;“



Volkan Demir

From:

<https://wiki.bzz.ch/> - **BZZ - Modulwiki**

Permanent link:

<https://wiki.bzz.ch/modul/m290/learningunits/lu01/loesungen/l02?rev=1723986223>

Last update: **2024/08/18 15:03**

